MANISH KUMAR

DevOps Engineer

Address: Hisar, Haryana Portfolio: https://mkjangra97.github.io

Email: manishjangra97@gmail.com GitHub: https://github.com/mkjangra97

Phone: +91 7400261765 LinkedIn: https://www.linkedin.com/in/manishjangra97

PROFILE

Aspiring DevOps Engineer with strong fundamentals in Linux, Docker, and Cloud. Hands-on experience in building CI/CD pipelines and automating deployment workflows. Dedicated to delivering scalable infrastructure solutions through practical implementation.

SKILLS

Core DevOps & Version Control

LinuxGit, GitHub

CI/CD Tools

JenkinsGitHub Actions

Cloud & Infrastructure as Code

AWS

Terraform

Monitoring & Observability

Grafana

Prometheus

Containerization

Docker

Automation & Configuration

Bash ScriptingAnsible

Databases

MySQL

MongoDB

Networking

Cloudflared Tunnel
 DNS Management

SSH

DEVOPS PROJECTS

Dockerized Full-Stack Application with AWS & Terraform

December 2025 | Source Code | https://github.com/mkjangra97/dockerized-todo-fullstack.git

- Full-Stack Containerization: Used Docker and Docker Compose to containerize a React frontend, Node.js backend, and MySQL database for a consistent environment.
- Infrastructure as Code (IaC): Wrote Terraform scripts to automatically setup AWS EC2 instances and security groups, removing all manual server configuration.
- CI/CD Automation: Built a GitHub Actions pipeline to automatically build Docker images, push them to Docker Hub, and deploy the app to AWS on every code update.
- **Nginx Reverse Proxy:** Configured **Nginx** to serve the frontend and act as a reverse proxy for the backend API, solving CORS issues and improving security.
- Fast Deployment: Automated the deployment process via SSH, reducing the total time to pull new images and restart the application to under 2 minutes.
- Data Persistence: Managed Docker Volumes to ensure that all Todo data in the MySQL database remains safe even if the containers are restarted.

Automated AWS Infrastructure & CI/CD Pipeline

December 2025 | Source Code | https://github.com/mkjangra97/react-project.git

• Infrastructure as Code (IaC): Used Terraform to provision an AWS EC2 instance and automated to Docker installation process via Terraform script, saving 100% manual effort in server setup.

- **State Management:** Managed the **Terraform tfstate** locally for secure and precise tracking of infrastructure changes.
- CI/CD Automation: Build a GitHub Actions pipeline that automatically builds the React Docker Image on every code push and pushes it to Docker Hub.
- Automated Deployment: Configured the pipeline to SSH into the EC2 instance, pull
 the latest image from Docker Hub, and restart the container, reducing deployment time
 to less than 2 minutes.
- Version Control: Hosted the complete source code and automation scripts on GitHub, following professional DevOps best practices.

Wordpress in Docker

December 2025 | Source Code | https://github.com/mkjangra97/wordpress-in-docker.git Live Preview: Site Preview | https://manishjangra.dev

- **Server Setup:** Converted a local machine into a headless **Debian CLI** server, increasing system speed by **30%** by removing unnecessary desktop features.
- Container Management: Used Docker Compose to link WordPress, MYSQL and Redis, making the setup 95% faster than manual installation.
- Public Access & Security: Connected a custom domain via Cloudflare Tunnels, hiding my home IP and making the network 100% secure from outside attacks.
- Automated Backup: Created a Bash Script with Cronjobs to backup Themes, Plugins and Databases, with a rotation policy to keep only the 3 most recent copies.
- Data Safety: Used Docker Volumes to ensure 100% data persistence, so no files or records are lost if the server restarts.

TECHNICAL TRAINING & EDUCATION

- 1 year Computer Application Diploma Disha Institute of Group Hisar
- Getting Started with DevOps on AWS AWS Training & Certification (Dec 2025)
- DevOps Certificate ChaiCode (Linux, Git, Docker, CI/CD Basics)
- 6 months Computer Software Course Hartron Workstation Hisar
- 12th Commerce | 62.8% (2017)